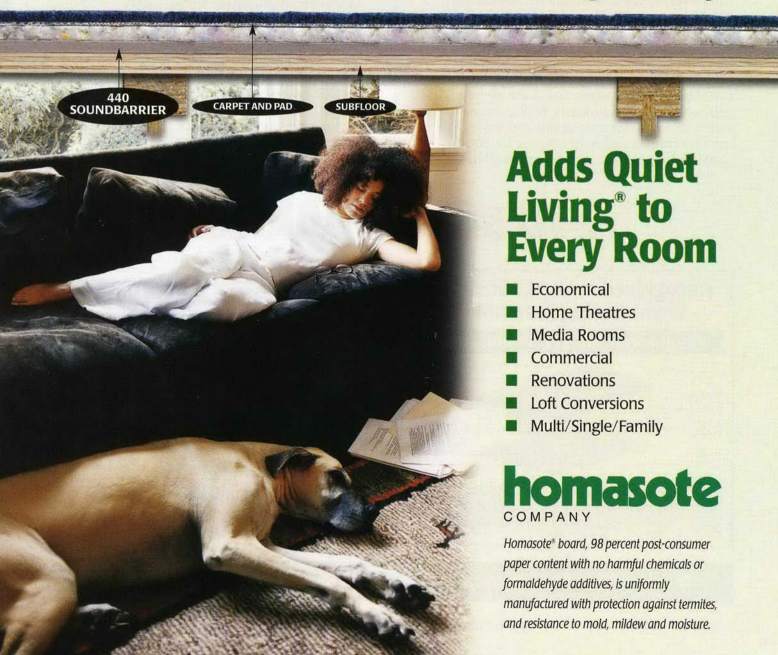


## HAU SUND BARRIER®

1/2" 4'x 4', 4'x 8' and 4'x 10'

**Sound Control Panels** 

• High-Rise • Mid-Rise • Commercial • Single Family





# **Building Code Now Calls For Strict Sound Control**

Build quiet floors and walls with 440 SoundBarrier®

## IBC Section 1207 Sound Transmission

**1207.1 Scope.** This section shall apply to common interior walls, partitions and floor/ceiling assemblies between adjacent dwelling units or between dwelling units and adjacent public areas such as halls, corridors, stairs or service areas.

**1207.2 Air-borne sound.** Walls, partitions and floor/ceiling assemblies separating dwelling units from each other or from public or service areas shall have a sound transmission class (STC) of not less than 50 (45 if field tested) for air-borne noise when tested in accordance with ASTM E 90.

**1207.3 Structure-borne sound.** Floor/ceiling assemblies between dwelling units or between a dwelling units and public or service area within the structure shall have an impact insulation class (IIC) rating of not less than 50 (45 if field tested) when tested in accordance with ASTM E 492.

## **Sound Ratings**

## (IIC) Impact Insulation Class

Single-number rating that indicates the amount of impact noise isolation provided by a floor/ceiling assembly. The higher the number, the quieter the floor/ceiling assembly.

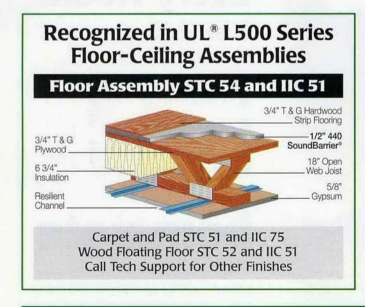
#### (STC) Sound Transmission Class

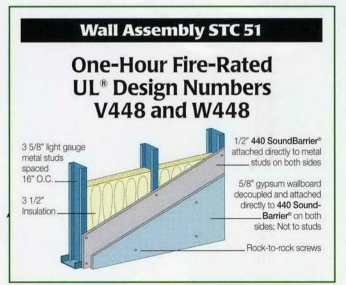
Single-number rating that indicates the sound transmission loss of a partition or ceiling system between adjacent closed rooms.

### **STC Ratings**

- 25 Normal speech can be understood clearly.
- 30 Loud speech can be understood fairly well.
- 35 Loud speech audible but not intelligible.
- 42 Loud speech audible as a murmur.
- 45 Must strain to hear loud speech.
- 48 Some loud speech barely audible.
- **50** Loud speech not audible.

## 440 SOUND BARRIER®



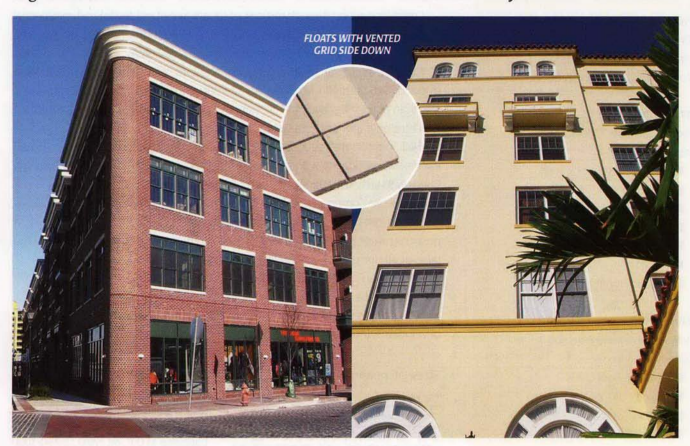


To view all Homasote Company assembly drawings please visit www.mh06.homasote.com

## ComfortBase®

## Muffles impact sound in high-rise luxury condos

High-Rise and Mid-Rise • Meets IBC Code • STC 51 IIC 53 • Economical • Easy to Install • 4' x 4' Panels







Why use poured lightweight concrete that introduces moisture into a structure, cannot be installed in cold weather and requires jobsite shutdown when your framers can easily install ComfortBase with its unique kerfed bottom.





PINnacle™

**BURLAP PANELS** 

Visit www.mh06.homasote.com for information, specs, installation and other information about Homasote Company products.

#### **DIVISION 09**

Section Tackable, Decorative Interior Panels

- Basic 440 SoundBarrier®
- PINnacle™
- PINnacle™ N.C.F.R.®
- Burlap Panel
- DesignWall®
- NovaCork
- N.C.F.R. Homasote\*

#### **DIVISION 07**

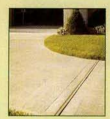
Nailbase and Multi-Function Roofing Systems

- Firestall® Roof Deck
- EasyPly® Roof Deck
- Thermasote®
- N.C.F.R.® Thermasote®

### **DIVISIONS 03 AND 04**

Concrete Forming and Accessories Masonry Accessories

■ Homex® 300





HOMEX® 300

FIRESTALL\*

## homasote

COMPANY

Controlling sound through millions of square feet of residential and commercial floors and walls over the past two decades, 440 SoundBarrier\* is a lightweight, economical, 1/2-inch panel that on-site framers install easily.

Nailable, structural, mold-and-mildew-resistant, with nearly twice the R-value of wood, 440 SoundBarrier is the dry alternative to lightweight concrete. It weighs less than poured lightweight concrete and does not introduce moisture into the structure, an important consideration in today's mold-conscious world.

440 SoundBarrier reduces sound transmission through all floor finishes, including hardwood, floating wood/laminate, vinyl and other sound-projecting surfaces. Check with technical support for the latest installation instructions.

Homasote Company is unique. It's America's oldest manufacturer of building products from recycled material, where each production day up to 250 tons of post-consumer paper is pulped and then molded into Homasote® board — the basis of all Homasote Company products, including 440 SoundBarrier.

We've been green building since our factory was built in 1909, more than 60 years before the first Earth Day. As a member of the U.S. Green Building Council, our company is proud to offer products that architects, designers, specifiers and developers know can help contribute towards aggregate LEED\* credits.

Mojobt

## Sizes (all nominal)

Sizes	lbs./sq. ft.
4' x 8'	1.0
4' x 4', 4' x 8', 4' x 10	1.2
4' x 8', 4' x 10'	1.5
4' x 8'	1.8
	4' x 8' 4' x 4', 4' x 8', 4' x 10 4' x 8', 4' x 10'

Other sizes available upon request.

### **Codes and Evaluations**

F.H.A.—Materials Release No. 930e & 1150d ICBO—Report No. 1016 ICC-ES File No. 04-02-05

## **Specifications**

-P-cilications
Density, lb./ft.326-28
Tensile, parallel to surface, psi (min.)450-700
Transverse M.O.E., psi (min.)750-1000
Hardness, lbs. (min.) (Janka ball)230
Water absorption by vol. (max.) (2 hrs. immers.)
Expansion from 50% to 90% (max.) rel. hum0.25%
R-value <sup>3</sup> / <sub>8</sub> ", 1.0; <sup>1</sup> / <sub>2</sub> ", 1.2; <sup>5</sup> / <sub>8</sub> ", 1.33; <sup>3</sup> / <sub>4</sub> ", 1.4
Flame SpreadClass C
Noise Reduction Coefficient

Visit www.mh06.homasote.com for all the outstanding sound controlling, nailbase roofing, tackable wall panel, and concrete, products from Homasote Company.

932 Lower Ferry Road, West Trenton, New Jersey 08628 Phone: 800-257-9491 x 1500 Fax: 609-883-3497 www.homasote.com sales@homasote.com Installation instructions and technical support, call x 1332









